

Sub plans for Chad Worley on 2025 Sep 09

Contents

Algebra 2 8:00-9:05 in Marquez 409	1
Math Literacy 10:06 - 11:01 in Marquez 409	1
Algebra 2 11:04-12:01 in Carson 301	1
Crew (Community Meeting in Gym) at 12:04 - 12:31	1
Project Based Learning 2:02-2:57 in Holiday 206	2

This file's live link: https://chadworley.github.io/subplans/SubPlans_CW_2025Sep09.html

Algebra 2 8:00-9:05 in Marquez 409

- On the TV, display the [entrance ticket slide](#).
 - This slide has rules that will be useful for students.
 - Students also have these slides in Canvas.
 - Students should complete [today's entrance ticket](#).
- Most students need to work through Canvas problems posted yesterday:
 - The information on the entrance ticket slide will be useful for answering these questions.
 - [OCW_0707A_polynom_reflect_MC](#)
 - [OCW_0707B_polynom_reflect_v2](#)
- Some students might have time to continue onto the problems posted today:
 - [OCW_0909_even_odd_funcs](#)
 - They should first look through [today's slides](#).
 - They might also want to check out [Khan Academy](#)

Math Literacy 10:06 - 11:01 in Marquez 409

- Seniors are on a field trip. So this class is not happening.

Algebra 2 11:04-12:01 in Carson 301

- On the TV, display the [entrance ticket slide](#).
 - This slide has rules that will be useful for students.
 - Students also have these slides in Canvas.
 - Students should complete [today's entrance ticket](#).
- Some students need to work through Canvas problems posted yesterday:
 - The information on the entrance ticket slide will be useful for answering these questions.
 - [OCW_0707A_polynom_reflect_MC](#)
 - [OCW_0707B_polynom_reflect_v2](#)
- Some students might have time to continue onto the problems posted today:
 - [OCW_0909_even_odd_funcs](#)
 - They should first look through [today's slides](#).
 - They might also want to check out [Khan Academy](#)

Crew (Community Meeting in Gym) at 12:04 - 12:31

- Community Meeting:

- All juniors meet in gym.

Project Based Learning 2:02-2:57 in Holiday 206

- Hand out [this packet](#)
 - There should be at least 13 copies on my desk in the teacher's office.
- This is their assignment (posted on their Canvas):
 - <https://bart.instructure.com/courses/1769/assignments/28557>